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COMDTPUB 16700.4 NVIC 5-99

### NAVIGATION AND VESSEL INSPECTION CIRCULAR NO. 5-99

Subj: GUIDANCE REGARDING VOLUNTARY COMPLIANCE WITH THE INTERNATIONAL MANAGEMENT CODE FOR THE SAFE OPERATION OF SHIPS AND FOR POLLUTION PREVENTION (INTERNATIONAL SAFETY MANAGEMENT (ISM) CODE)

- 1. <u>PURPOSE</u>. The purpose of this circular is to provide guidance regarding the **voluntary** certification of U.S. vessels and their companies' safety management systems in compliance with Title 33, Code of Federal Regulations (CFR), Part 96. This circular also provides guidance regarding the recognition of organizations to act on behalf of the U.S. to complete audits and voluntary certification of U.S. vessels and their companies' safety management systems. U.S. vessels which must mandatorily meet safety management system requirements shall meet 33 CFR part 96 and follow the guidelines provided by Chapter 37 of the Coast Guard's Marine Safety Manual, Volume II.
- 2. DIRECTIVES AFFECTED. NVIC 2-94 is cancelled.

# 3. BACKGROUND.

DISTRIBUTION - SDL No. 136

a. NVIC 2-94 provided guidance on the development and certification of safety management systems for U.S. flag vessels and their companies under a voluntary certification system prior to the ISM Code being adopted as Chapter IX of the International Convention of the Safety of Life at Sea (SOLAS), 1974. Since NVIC 2-94 was published in March 1994, further resolutions have been adopted at the International Maritime Organization (IMO) to provide guidelines for the implementation and certification of safety management systems compliant with the ISM Code. Nationally, the Coast Guard has been delegated the authority by law to prescribe regulations for the mandatory and voluntary certification of U.S. vessels and their companies' safety management systems under Public Law 104-324, signed by the President on October 19, 1996. Regulatory development has been completed by the Coast Guard for mandatory and voluntary compliance, certification and enforcement requirements for U.S. vessels

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NON-STANDARD DISTRIBUTION: (See page 4.)

- and for the U.S. port state control program of examining foreign vessels operating in U.S. waters. The U.S. regulations were published in the Federal Register (62 FR 67492) on December 24, 1997, in 33 CFR part 96.
- b. Section 600 of Pub. L. 104-324, amended Title 46 U.S. Code by adding a new chapter 32, "Management of Vessels." The statute's applicability for mandatory certification of U.S. vessels parallels the requirements of Chapter IX of SOLAS. As of July 1, 1998, mandatory certification is required for all passenger vessels engaged on a foreign voyage carrying more than 12 passengers; and tank vessels, bulk freight vessels, or high speed freight vessels of at least 500 gross tons or more engaged on a foreign voyage. As of July 1, 2002, mandatory certification is required for all other freight vessels and self-propelled mobile offshore drilling units (MODUs) of at least 500 gross tons or more engaged on a foreign voyage. For U.S. vessels which are not mandatorily required to meet the safety management system requirements of 33 CFR 96 or the ISM Code, 46 U.S.C. 3202(b) provides the direction and authority for the certification of a **voluntary** program put in place by a U.S. company on one or more of its U.S. vessels. 33 CFR 96 is the basis for the requirements of a voluntary safety management system.
- c. A voluntary safety management system will meet the full extent of performance elements required by 33 CFR 96. Unmanned vessels cannot have safety management systems that are certificated under this guidance as they do not have a Master or Person-in Charge. Safety management systems are based on managing people and cannot be established when a vessel is unmanned. Vessels such as barges, certificated to operate in an unmanned condition, shall be covered by the safety management system provided by the tug or vessel, which navigates it. The same is true for any other type vessels which are not self-propelled; example-offshore drilling unit which is not manned during towing operations. Enclosure (1) of this NVIC provides guidance on how and which vessels can and cannot be certificated under the U.S. voluntary safety management system program along with acceptable variations for specific types of vessels.

# 4. DISCUSSION.

a. The Coast Guard will not perform external audits or voluntary certification of U.S. vessels or their companies' safety management systems. These actions may be completed by authorized organizations recognized by the Coast Guard. At this time, the Coast Guard has only recognized the American Bureau of Shipping (ABS) as an organization that may act on behalf of the U.S. and perform safety management system auditing and voluntary certification for U.S. vessels. As other organizations apply and become recognized to perform these actions for the U.S., the Coast Guard will update this information or it can be requested at any time directly from the U.S. Coast Guard's Naval Architecture Division (Commandant (G-MSE-2)), Office of Design and Engineering Standards, telephone number: (202) 267-2988, or by facsimile at: (202) 267-4816. Any organization wishing to apply for recognition and authorization to perform auditing and certification of these U.S. voluntary systems can find the application requirements and guidelines in the following references:

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- (1) Coast Guard's Marine Safety Manual, Volume II, Chapter 37;
- (2) 46 CFR part 8; and
- (3) 33 CFR part 96, subpart D.
- b. A listing of recognized organizations and their delegations of authority from the U.S. can also be received from the Coast Guard's Marine Safety and Environmental Protection (G-M) home page on the World Wide Web. The address of the home page is:

# http://www.dot.gov/dotinfo/uscg/hq/g-m/gmhome.htm.

There are links from the G-M home page to a glossary of Coast Guard publications including NVICs and to the IMO publication link for references to international resolutions and guidelines.

c. Certification can be completed by ABS directly, after the satisfactory completion of an external audit of the Company's voluntary safety management system and satisfactory completion of an external audit on board each vessel seeking voluntary certification. The time periods for audits and certification will meet the same parameters as provided by 33 CFR part 96. Only the Coast Guard will be able to remove or revoke a certificate from a vessel or its company after being issued. ABS will notify the Coast Guard of any outstanding non-conformities which may warrant a certificate removal action. The Coast Guard will continue to oversee ABS certification programs, or the programs of any other organization that may be delegated authority to complete this program in the future. Enclosure (2) provides examples of the Safety Management Certificates and Document of Compliance issued for certification of voluntary safety management systems.

# 5. IMPLEMENTATION.

- a. Many companies have instituted programs, such as quality systems, which mirror the safety management system performance elements of the ISM Code. The voluntary certification of safety management systems allows continued growth and recognition of the companies' superior capabilities which can be an advantage for the purposes of contract, insurance and vetting of their vessels. Programs such as this reduce risk and have the built in self-evaluation processes which also are the basis of the Coast Guard's Streamlined Inspection Programs (SIP). Any questions which arise regarding these other vessel inspection programs may be directed to the Vessel Compliance Division of the Office of Compliance (G-MOC-2), at (202) 267-1464.
- b. Each cognizant Officer-In-Charge, Marine Inspection, shall give this program the widest dissemination, especially during industry days and within safety office newsletters. Interested owners can contact ABS locally or may contact the Coast Guard's local marine safety units for references of how to contact local offices of U.S. delegated organizations.

The Safety Management Certificate (SMC) should be displayed aboard the voluntarily compliant vessel to which it has been issued. A copy of the company's Document of Compliance (DOC) should also be available for presentation upon request.

### R. C. NORTH

Assistant Commandant for Marine Safety and Environmental Protection

- Encl: (1) Voluntary ISM Code Requirements by U.S. Vessel Type
  - (2) Voluntary Safety Management Certificate (SMC)
  - (3) Document of Compliance (DOC) Certificate

### Non-Standard Distribution:

- B:a Commandant (G-MOC), Commandant (G-MO-1), Commandant (G-MSO), Commandant (G-MSE), Commandant (G-MSR) (5).
- C:e New Orleans (90); Hampton Roads (50); Baltimore (45): San Francisco, Puget Sound (40); Philadelphia, Port Arthur, Honolulu (35); Miami, Houston, Mobile, Long Beach, Morgan City, Portland, OR (25); Jacksonville (20); Boston, Portland, ME, Charleston, Galveston, Anchorage (15); Cleveland (12); Louisville, Memphis, Paducah, Pittsburgh, St. Louis, Savannah, San Juan, Tampa, Buffalo, Chicago, Detroit, Duluth, Milwaukee, San Diego, Juneau, Valdez (10); Providence, Huntington, Wilmington, Corpus Christi, Toledo, Guam, Sault Ste. Marie (5).
- C:m New York (70); Asia, Europe (10); Sturgeon Bay (4).
- D:d Except Baltimore, Moriches, and Grand Haven.
- D:1 CG Liaison Officer MILSEALIFTCOMD (Code N-7CG), CG Liaison Officer RSPA (DHM-22), CG Liaison Officer JUSMAGPHIL, CG Liaison Officer ABS, Maritime Liaison Office Commander U.S. Forces Central Command (1).

ABS (20).

NOAA Fleet Inspection Officer (1).

U.S. Merchant Marine Academy (1).

# **VOLUNTARY ISM CODE REQUIREMENTS BY U.S. VESSEL TYPE**

- 1. <u>Applicability by type of vessel</u>. The voluntary certification of U.S. vessel safety management systems, is available to all manned vessels in the U.S. fleet that are not required to comply with SOLAS or U.S. requirements. These vessels are not required to meet the mandatory requirements of the ISM Code (33 CFR 96.210, applicability) as:
- the vessel does not engage in foreign voyages (is SOLAS exempt), but engages in Great Lake or U.S. coastwise, river or inland water operations; or
- the vessel is engaged in foreign voyages but does not carry more than 12 passengers, or is less than 500 gross tons; or
- the vessel is a public vessel; or
- the vessel is exempt as it is a barge, offshore supply vessel, fishing vessel, or other non-self propelled vessel (dredge, offshore drilling platform, etc.).

Interpretations of specific performance elements of the safety management system will be considered under these guidelines and are listed below by vessel type.

- 2. Voluntary certification requirements by type of vessel. To receive certification from the U.S. or its delegated authority for meeting the voluntary safety management system requirements, a vessel and its company must meet the full performance requirements of 33 CFR part 96. As these requirements were developed primarily for oceangoing vessel operations, specific interpretations may be applied to different types of vessel operations on domestic trade. Below is a listing of specific interpretations by vessel type. Any policy questions regarding this program, or any interpretations or equivalencies, can be directed to the U.S. Coast Guard's Vessel Compliance Division, Commandant (G-MOC-2), telephone number (202) 267-1464.
  - <u>Unmanned Barges</u>: These type of vessels when operated in an unmanned state cannot receive voluntary certification of safety management systems. When certificated by the Coast Guard to be an unmanned barge; normally navigation, cargo loading and unloading, as well as operations of the barge are controlled by the personnel of the towing vessel. In these cases, there are no permanent crew assigned or living aboard the barge and thus no need for a safety management system, as there is no onboard personnel management. In these situations, the towing vessel's safety management system can include all barge operation management, procedures and policies, as part of its crew's responsibilities within the towing vessel's voluntarily certificated safety management system. All operations of an unmanned barge controlled or managed by company shore personnel or contracted personnel, such as facility based tankerman, should be clearly described and managed by the barge company's safety management system, not by a towing vessel's safety management system. The master of the towing vessel, regardless of his/her title, which could include First Class Pilot or any title designated by the company, will be considered the master of the unmanned barge in these situations and for the performance elements of the safety management system. This should be clearly stated and defined in the operational guidelines of the safety management system.

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b. <u>Manned Barges</u>: These barges are considered manned when so certificated by the Coast Guard. These barges have living quarters to allow personnel to live onboard and a Certificate of Inspection with specific manning requirements to handle barge operation, assist with towing vessel handling of the barge, and oversee and control cargo operations. Aboard manned barges, the Master's responsibilities should be delegated to the senior tankerman assigned to the barge by the vessel's owner. This responsibility can be delineated in the vessel organization chart and discussed in the management procedures for the vessel operation. This arrangement is open to interpretation due to the numerous ways management controls can be exercised by the owner of the barge.

If questions arise regarding whether a barge can or cannot be certificated under this voluntary program, a written request for determination can be directed to the Vessel Compliance Division (Commandant (G-MOC-2) at Coast Guard Headquarters. This request should be sent via the U.S. recognized authority requested by the barge's owner to complete the audit and certification of their safety management systems.

- c. <u>Public vessels</u>. Many public vessels are under contract to the U.S. government or within the Ready Reserve Fleet (RRF). These RRF vessels are usually stored with skeleton crews managing their continuous readiness in different ports within the U.S. The companies that manage these vessels are private U.S. companies that may request safety management system certification for their companies and the vessels they manage for the U.S. government. There are times when these vessels will not get underway for extend periods of time, which does not allow the implementation or exercising of the safety management system by a full complement of the vessel's crew. In these situations the following requirements apply:
  - 1) The company can apply and be audited for issuance of a voluntary DOC under the requirements of 33 CFR 96.
  - 2) The vessel(s) managed by the company, can be issued a voluntary interim SMC, if it can be shown that the skeleton crews are aware of and are trained in the companies safety management system.
  - 3) The interim SMC can be extended upon request by the company managing a vessel for the U.S., if the vessel does not go into full underway operation during the normal limits of an interim certificate. Such a request for an extension for a voluntary interim SMC, must be made in writing to the delegated authority that issued the interim certificate. In such situation, evidence of internal audits of the company and vessel safety management system must be provided to the delegated authority for an extension of the voluntary interim SMC to be granted.
  - 4) The delegated authority can extend a voluntary interim SMC, for up to 12 months from the date the original certificate expires.
  - 5) If special circumstances prevail for a public vessel due to its special operational requirements, a written request can be sent to Commandant (G-MOC-2), via the delegated authority, to request special consideration and flexibility for the voluntary certification of a public vessels safety management system.

There are situations where government vessels are placed in an unmanned storage condition within a U.S. port. Each of these types of unmanned vessel situations will be

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unusual, as each company managing these types of vessels will most likely be managed differently. Commandant (G-MOC-2) shall be contacted and requested specific direction by the recognized authority when these situations arise for voluntary certification requests. Where a company already is issued a voluntary DOC, a vessel under its management which is in unmanned storage can be left out of the safety management system until it is placed in service when the system can be implemented, exercised and certificated. Certification of the company's safety management system would still involve the guidelines for company shoreside operations, vessel storage management, breakout management, and full implementation of the vessel safety management systems with certification when the vessel is broken out of storage.

- d. <u>Commercial vessels in unusual trade</u>. Certain vessels, such as tugs, are frequently managed by an individual who's title is not "Master." This occurs on towing and pushing tugs, dredges, barges, vessel carrying less than 12 passengers and numerous other vessel types. For these vessels and their companies to receive voluntary certification of their safety management system, the system must clearly identify the senior vessel crewmember assigned to the role of the master for the performance elements of the master's responsibilities within the Code. This shall be illustrated in the organizational chart of the safety management system, and state the title of the person responsible for these duties. The designated person and the individual named in the safety management system in the master's role, can not be the same individual. In situations where a vessel cannot navigate on its own power (not self-propelled), the performance requirements relating to navigation and propulsion equipment are not required to be met for certification.
- 3. <u>Voluntary ISM Code certification on non-U.S. companies or vessels</u>. If a foreign company should be contracted as the management company for a U.S. vessel, it's safety management system can be audited and certificated to the U.S. voluntary program. No foreign flag vessel will be allowed to participate in the U.S. voluntary certification program. These foreign flag vessels should seek out a comparable program through their flag state's vessel inspection programs.
- 4. Certificates for Voluntary U.S. ISM Code certification of companies and U.S. vessels. Enclosure (2) of this NVIC provides the acceptable formats for U.S. voluntary DOC and SMC certificates. Where specific interpretations or equivalencies have been accepted for the voluntary certification of a company or vessel safety management system by the recognized authority, a letter will be attached to the voluntary DOC or SMC describing such interpretations. This letter should be noted as an attachment on the DOC or SMC certificate when issued. If changes occur to the company's or vessel's safety management system which would alter the acceptance of the attached interpretations, the owner of the vessel must provide the recognized organization a written statement of the amendments or alteration. The recognized organization will externally audit the system to confirm the changes meet Code requirements and the original certificate(s) will be amended by the issuing organization. The recognized organization shall provide the Coast Guard with a copy of every DOC, SMC and attachment to these certificates, when issued under this voluntary program for U.S. vessels.

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# **Voluntary Safety Management Certificate**

Issued for voluntary compliance with the requirements of Title 33, Code of Federal Regulations (CFR) Part 96 Subpart B, under the authority of

# THE UNITED STATES OF AMERICA

By the	(Recognized Organizations Name)
Name of Ship:	
Distinctive Numbers or Letters:	
Port of Registry:	
Type of Ship <sup>1</sup> :	
Gross Tonnage:	
IMO Number:	
Name and Address of Company/Owner:	
and complies with the requirements that have been allowed in variation	Management System of the above named ship has been audited of 33 CFR 96, Subpart B. Any exceptions or interpretations of the specified requirements in 33 CFR 96, are listed on pages of this certificate, following verification that the company's e is applicable to this type of ship.
•	ificate is valid until, subject to ity of the Document of Compliance.
periodical verification and the variety	try of the Bocument of Compilance.
Issued at :	(place of issue of the certificate)
Date of Issue	e:
(Signa	ature of duly authorized official from U.S. recognized organization)

Endorsement for Periodical, and Additional Verification

<sup>&</sup>lt;sup>1</sup> insert the type of ship from among the following: Passenger Ship; Passenger High Speed Craft; Cargo High Speed Craft; Bulk Carrier; Oil Tanker; Chemical tanker; Gas Carrier; Mobile Offshore Drilling Unit; or Other Cargo Ship.

# NAVIGATION AND VESSEL INSPECTION CIRCULAR NO. 5-99 (if required)

*This is to certify* that, at the intermediate verification in accordance with the requirements of Title 33, Code of Federal Regulations (CFR), Part 96, Subpart C, the ship's safety management system was found to comply with 33 CFR Part 96, Subpart B, as modified in the Voluntary Safety Management Certificate listings.

<b>Intermediate Verification</b>	Signed:							
(to be completed between the second and third anniversary date of certificate)	Place:							
	Date:							
Additional Verification *	Signed:							
	Place:							
	Date:							
Additional Verification*	Signed:							
	Place:							
	Date:							
Additional Verification *	Signed:							
	Place:							
	Date:							
* if applicable								

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# NAVIGATION AND VESSEL INSPECTION CIRCULAR NO. 5-99 Listing of Exceptions or Interpretations for certification of a company's Safety Management System as attachment to a U.S. authorized Voluntary Safety Management Certificate:

# NAVIGATION AND VESSEL INSPECTION CIRCULAR NO. 5-99 Continued listing of Exceptions or Interpretations for certification of a company's Safety Management System as attachment to a U.S. authorized Voluntary Safety Management Certificate:

# **Voluntary Document of Compliance Certificate**

Issued for voluntary compliance with the requirements of Title 33, Code of Federal Regulations (CFR) Part 96 Subpart B, under the authority of

# THE UNITED STATES OF AMERICA

By the	(Recognized Organizations Name)	
Name and address of the Company	;	
		<del></del>
	(see paragraph 1.1.2 of the ISM Code)	
audited and complies with the requinterpretations that have been allow	Management System of the above named comirements of 33 CFR 96, Subpart B. Any exceved in variation of the specified requirements if no attachment) of this certificate, for the type	eptions or in 33 CFR 96, are
	Passenger Ship	
	Passenger High Speed Craft	
	Cargo High Speed Craft	
	Bulk Carrier	
	Oil Tanker	
	Chemical Tanker	
	Gas Carrier	
	Mobile Offshore Drilling Unit Other Cargo Ship	
This Document of Compliance periodical verification.	e is valid until, s	ubject to
Insurad at a		
Issued at :	(place of issue of the certificate)	
Date of Issue	e:	
		_

(Signature of duly authorized official from U.S. recognized organization)

# **Endorsement for Annual Verification of SMS**

*This is to certify* that, according to the requirements of Title 33, Code of Federal Regulations (CFR), Part 96, Subpart C, the company's safety management system was found to comply with 33 CFR Part 96, Subpart B, as modified in the Voluntary Document of Compliance listings.

1st Annual Verification	Signed:
	Place:
2 <sup>nd</sup> Annual Verification	Signed:
	Place: Date:
3 <sup>rd</sup> Annual Verification	Signed:
	Place: Date:
4 <sup>th</sup> Annual Verification	Signed:
	Place:
	Date:

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# NAVIGATION AND VESSEL INSPECTION CIRCULAR NO. 5-99 Listing of Exceptions or Interpretations for certification of a company's Safety Management System as attachment to a U.S. authorized Voluntary Document of Compliance Certificate:

# NAVIGATION AND VESSEL INSPECTION CIRCULAR NO. 5-99 Continued listing of Exceptions or Interpretations for certification of a company's Safety Management System as attachment to a U.S. authorized Voluntary Document of Compliance Certificate: